ABSTRACT

The invention provides a promoter that can be used in the presence of an organic acid. The promoter includes DNA with promoter activity of high osmolarity response 7 gene (HOR7 gene), glycelaldehyde 3 phosphate dehydrogenase 2 gene (TDH2 gene), heat shock protein 30 gene (HSP30), hexose transport protein 7 gene (HXT7 gene), thioredoxin peroxidase 1 gene (AHP1 gene), or membrane protein 1 associated gene (MRH1 gene) of yeasts.